Ref #	Hits	Search Query	DBs	Default	Plurals	Time Stamp
L8	33	gascoyne-j\$-m\$.in. or brown-karen-l\$.in. or Cooper-susan-j\$.in. or ralph-thomas-r\$.in.	US-PGPUB; USPAT	Operator OR	ON	2004/12/07 08:56
L9	40854	(gas adj2 diffusion adj2 layer) or gdl or (diffusion adj2 substrate) or (sheet adj2 support) or diffuser	USPAT	OR	ON	2004/12/07 11:35
-L10	2414	(Carbon or c.u/c.) near3 whisker	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 10:57
L11	13	L10 and L9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 11:35
L12	10069	(Carbon or c.u/c.) near3 (fibril or fibrillate\$2 or filiform or fibrillation or fibriform or filament)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 10:58
L13	80	L12 and L9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 16:11
L14	7788	(Carbon or c.u/c. or graphite) near3 (flake or platelet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 10:58
L15	68	L14 and L9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 11:36
L16	5774	or nanotubule or nanorod)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 10:58

147						
L17	22		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2004/12/07 11:36
L18	854	(Carbon or c.u/c.) near3 (chop\$3 adj2 (fiber or fibre or GCF or	US-PGPUB; USPAT;	OR	ON	2004/12/07 10:58
		nanofibre or nanofiber))	USOCR; EPO; JPO;			
			DERWENT; IBM_TDB			
L19	11	L18 and L9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 11:36
L20	98164	(gas adj2 diffusion adj2 layer) or gdl or (diffusion adj2 substrate) or	US-PGPUB; USPAT;	OR	ON	2004/12/07 11:35
		(sheet adj2 support) or diffuser	USOCR; EPO; JPO;			
			DERWENT; IBM_TDB			
L21	57310	L20 not L9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 11:35
L22	6	L10 and L21	US-PGPUB; USPAT;	OR	ON	2004/12/07 11:36
			USOCR; EPO; JPO;			
			DERWENT; IBM_TDB			
L23	34	L12 and L21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 13:52
L24	64		US-PGPUB; USPAT;	OR	ON	2004/12/07 13:12
			USOCR; EPO; JPO;			
			DERWENT; IBM_TDB			

L25	57	L16 and L21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2004/12/07 11:53
L27	9	L18 and L21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2004/12/07 11:46
L30		429/12,34,39,44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 16:11
S1 S2	40805	("4014725" "4064207" "4080778" " 4115528" "4138525" "4837117" "48 49200" "4863708" "4915926" "5045 388" "5071700" "5205888" "528311 3" "5558955" "5622660" "5869132" "5898564" "5935643" "5955215" " 5998057" "6027786" "6127059" "63 32990" "6403235" "6416896" "663951 6").PN. (gas adj2 diffusion adj2 layer) or	USPAT	OR	ON	2004/12/07 11:35
S3	212133	gdl or (diffusion adj2 substrate) or (sheet adj2 support) or diffuser ((fuel or electrochemical) adj2 cell) or FC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 11:11
S4	1193	S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 11:13
S5	141272	(carbon or lamp or furnace or channel or acetylene or amorphous) adj2 black	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 11:14

S6	307	S4 and S5	US-PGPUB;	OR	ON	2004/42/05
			USPAT;	, OR	ON	2004/12/06 11:1
•			USOCR;			·
			EPO; JPO;			
			DERWENT;			
:	h		IBM_TDB			
S7	1662887	nanotube or nanotubule or nanorod	US-PGPUB;	OR		2000/40/20
		or fibril or fibrillate\$2 or filiform or	USPAT;	UK	ON	2004/12/06 11:37
		fibrillation or fibriform or filament or	USOCR;			
		whisker or flake or platelet or fiber	EPO; JPO;			
		or fibre or GCF or nanofibre or	DERWENT;			
		nanofiber	IBM_TDB			
S8	175	S6 and S7	US-PGPUB;	OB	ON	
			USPAT;	OR	ON	2004/12/07 08:50
			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S9	125782	(Carbon or c.u/c.) near3 (nanotube	US-PGPUB;	OR	ON	2004/12/06 36 32
		or nanotubule or nanorod or fibril or	USPAT;		UN	2004/12/06 16:23
		fibrillate\$2 or filiform or fibrillation	USOCR;			
· :		or fibriform or filament or whisker	EPO; JPO;			
		or flake or platelet or fiber or fibre	DERWENT;			
		or GCF or nanofibre or nanofiber)	IBM_TDB			
S10	112	S6 and S9	US-PGPUB;	OR	ON	2004/12/06 13:10
			USPAT;			200 1/12/00 15.10
			USOCR;			
			EPO; JPO;			
			DERWENT;			
	anti Saya Militar		IBM_TDB			
S11	50	("6329133" "6352820" "6361932"	USPAT	OR	ON	2004/12/06 16:13
14.		"6368779" "6413705" "6413710" "6420402" "64227				
		"6420102" "6423481" "6440649" "6477131" "6363644" "6363649"				
		"6472131" "6262044" "6331640" "6380331" "6410F96" "6450799"				
		"6380221" "6410586" "6458780" "6300341" "6307049" "6417248"				
		"5282904" "5723207" "6254954"				
		"6312883" "6342245" "6399805"				
. • ** • . •		"6403672" "6426147" "6468559"				
		"5712666" "6247780" "4475539"				
		"5406313" "6045228" "6281269"				
		"6281826" "6352713" "4850422"				
		"6331385" "5021228" "4248957"				
		"4309361" "4322437" "4413155"				
		"4427792" "4510989" "4560760"				
		"4613386" "4767678" "4816145" "4846957" "4986972").pn.				
313	i					
512	2413	(Carbon or c.u/c.) near3 whisker	US-PGPUB;	OR	ON	2004/12/06 16:24
			USPAT;			
			USOCR;			110
		The state of the s	EPO; JPO;			0.11
		· ·	DERWENT; IBM_TDB			
		1	IDM IDR 1	ľ		

S13	10058	(Carbon or c.u/c.) near3 (fibril or fibrillate\$2 or filiform or fibrillation or fibriform or filament)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 16:23
S14	7781	(Carbon or c.u/c. or graphite) near3 (flake or platelet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 16:23
S15	5731	(Carbon or c.u/c.) near3 (nanotube or nanotubule or nanorod)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 16:23
S16	853	(Carbon or c.u/c.) near3 (chop\$3 adj2 (fiber or fibre or GCF or nanofibre or nanofiber))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 16:24